

# MCM68766

## 8192 × 8-BIT UV ERASABLE PROM

The MCM68766 is a 65,536-bit Erasable and Electrically Reprogrammable PROM designed for system debug usage and similar applications requiring nonvolatile memory that could be reprogrammed periodically, or for replacing 64K ROMs for fast turnaround time. The transparent window on the package allows the memory content to be erased with ultraviolet light.

For ease of use, the device operates from a single power supply that has an output enable control end is pin-for-pin compatible with the MCM68366 mask programmable ROMs, which are available for large volume production runs of systems initially using the MCM68766.

- Single +5 V Power Supply
- Organized as 8192 Bytes of 8 Bits
- Fully TTL Compatible
- Maximum Access Time = 450 ns MCM68766

400 ns MCM68766-40

350 ns MCM68766-35

300 ns MCM68766-30

- Standard 24-Pin DIP for EPROM Upgradability
- Pin Compatible to MCM68366 Mask Programmable ROM
- Low Power Dissipation 85 mA Active Maximum
- Fast Programming Algorithm Possible

# BLOCK DIAGRAM VCC VSS Data Input/Output OQ0-DQ7 G/VPP Control Logic Input/Output Buffers A0-A4 V Gating Memory Matrix

# MOS

(N-CHANNEL, SILICON-GATE)
8192 × 8-BIT
UV ERASABLE
PROGRAMMABLE READ
ONLY MEMORY



# PIN ASSIGNMENT

A7 [	, • · · ·	24	∨cc
A6 🕻	2	23	1 A8
A5 🕻	3	22	1A9
A4 [	4	21	<b>1</b> A12
АЗ 🕻	5	20	<b>I</b> G/V <sub>PP</sub>
A2[	6	19	A10
Α1	7	18	A11
A0 <b>[</b>	8	17	007
DO0	9	16	DQ6
DQ1	10	15	DQ5
DQ2	11	14	004
v <sub>ss</sub> c	12	13	DQ3

# MCM68766

## ABSOLUTE MAXIMUM RATINGS

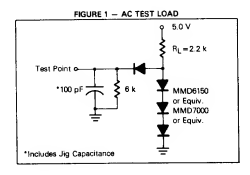
Rating	Value	Unit
Temperature Under Bias	- 10 to +80	°C
Operating Temperature Range	0 to +70	°C
Storage Temperature	- 65 to + 125	°C
All Input or Output Voltages with Respect to VSS	+6 to -0.3	Vdc
Vpp Supply Voltage with Respect to VSS	+ 28 to - 0.3	Vdc

NOTE: Permanent device damage may occur if ABSOLUTE MAXIMUM RATINGS are exceeded. Functional operation should be restricted to RECOMMENDED OPERATING CONDITIONS. Exposure to higher than recommended voltages for extended periods of time could affect device reliability

This device contains circuitry to protect the inputs against damage due to high static voltages or electric fields; however, it is advised that normal precautions be taken to avoid application of any voltage higher than maximum rated voltages to this high-impedance circuit.

### MODE SELECTION

			Pin Number					
	Mode	9-11, 13-17, DQ	12 VSS	20 G/V <sub>PP</sub>	24 VCC			
Read		Data Out	٧ss	VIL	Vçc			
Output Disable		High-Z	٧ss	ViH	Vcc			
Program		Data in	٧ss	Pulsed VILP to VIHP	Vcc			



# DC OPERATING CONDITIONS AND CHARACTERISTICS

(Full operating voltage and temperature range unless otherwise noted)

# 

Characteristic	Symbo	І Тур	Max	Unit
input Capacitance (V <sub>In</sub> =0 V) Except $\overline{G}/V_{PP}$ Input Capacitance ( $\overline{G}/V_{PP}$ )	C <sub>in</sub>	40	6.0	pF
Output Capacitance (V <sub>Out</sub> = 0 V)	C <sub>in</sub>	60	100	pF
Coathar cobportance (40ff-0 4)	Cout	8.0	12	DF

Capacitance measured with a 80onton Meter or effective capacitance calculated from the equation:  $C = I\Delta_{\uparrow}/\Delta V$ .

# RECOMMENDED DC OPERATING CONDITIONS

	Parameter	Symbol	Min	Nom	Max	Unit
Supply Voltage	MCM68766C, C35, C40 MCM68766C30-10, C35-10		4 75 4 50	5 0 5 0	5.25 5.50	V
Input High Voltage		VIH	2 0	-	V <sub>CC</sub> +10	V
Input Low Voltage		VIL	-01	-	0.8	V

# DC OPERATING CHARACTERISTICS

Characteristic	Condition	Symbol	Min	Тур	Max	Units
Address Input Sink Current	V <sub>in</sub> = 5.25 V	I <sub>in</sub>			10	μA
Output Leakage Current	V <sub>out</sub> = 5.25 V	ILO		<del></del>	10	μΑ
G/Vpp Input Sink Current	G/Vpp=0.4 V				100	uA.
	G/Vpp = 2.4 V	IGH = IPL	_		100	μA
VCC Supply Current (Outputs Open)	$\overline{G}/V_{PP} = V_{II}$	<sup>I</sup> CC			85	mA
Output Low Voltage	IOI = 2.1 mA	VOL	_		0 45	V
Output High Voltage	I <sub>OH</sub> = -400 μA		2.4		1 -	V

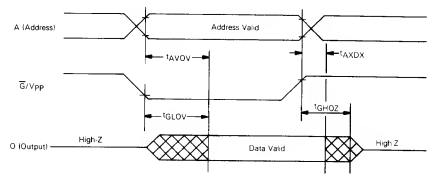
# AC OPERATING CONDITIONS AND CHARACTERISTICS

(Full operating voltage and temperature range unless otherwise noted)

Input Pulse Levels	Output Timing Levels
Input Timing Levels	

	Syn	Symbol		1 1		ICM68766C MCM687660 35 40			MCM68766C		
Characteristic	Standard	Aiternate	Min	Max	Min	Max	Min	Max	Min	Max	Units
Address Valid to Output Valid $(\overline{G} = V_{ L})$	tAVOV	tACC	_	300		350	_	400	_	450	ns
Output Enable to Output Valid	†GLOV	†OE	T -	120	-	150	-	150	_	150	ns
Output Disable to Output High Z	tGHQZ	t <sub>DF</sub>	0	100	0	100	0	100	0	100	ns
Data Hold from Address $\{\overline{G} = V_{ L}\}$	t <sub>AXDX</sub>	tон	0		0	_	0	_	0	-	ns

# READ MODE TIMING DIAGRAM



# DC PROGRAMMING CONDITIONS AND CHARACTERISTICS $\{T_A=25\pm\ 5\,^{\circ}\text{C}\}$

RECOMMENDED PROGRAMMING OPERATING CONDITIONS

Parameter	Symbol	Min	Nom	Max	Unit
Supply Voltage	Vcç	4 75	5.0	5.25	V
Input High Voltage for All Addresses and Data	V <sub>IH</sub>	2.2	-	VCC + 1	V
Input Low Voltage for All Addresses and Data	VIL	- 0.1		0.8	V
Program Pulse Input High Voltage	VIHP	24	25	26	V
Program Pulse Input Low Voltage	VILP	2.0	VCC	6.0	V

PROGRAMMING OPERATION DC CHARACTERISTICS

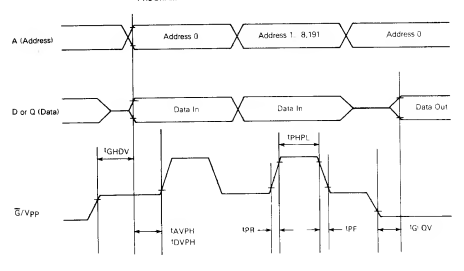
Characteristic	Condition	Symbol	Min	Тур	Mex	Unit
Address Input Sink Current	V <sub>IN</sub> = 5.25 V	ILI.	-	_	16	μΑ
Vpp Program Pulse Supply Current (Vpp = 25 V ± 1 V)	-	<sup>I</sup> PH	_		30	mΑ
Vpp Supply Current (Vpp = 2.4 V)	-	IPL = IGH			100	μΑ
VCC Supply Current (Vpp=5 V)		Icc		-	85	mΑ

AC PROGRAMMING CONDITIONS AND CHARACTERISTICS

ACT HOGHAMMING CONDITIONS	Syr				
Cherecteristic	Standard	Alternate	Min	Max	Unit
Address Setup Time	†AVPH	†AS	2.0	-	μS
Data Setup Time	<sup>t</sup> DVPH	tos	20		μS
Output Enable to Valid Data	tGLQV	†OE	150		ns
Output Disable to Data In	<sup>†</sup> GHDV	todd	2 0		μS
Program Pulse Width	tphpl	tpW	1.9	2.1	ms
Program Pulse Rise Time	t <sub>PR</sub>	tpR	0.5	20	μS
Program Pulse Fall Time	tPF	tpF	0.5	2.0	μS
Cumulative Programming Time Per Word*	tcp	tCP	12	50	ms

<sup>\*</sup>If less than 25, two-millisecond pulses are required to verify programming then 5 additional two-millisecond pulses are required to ensure proper operating margins (i.e., 2 ms+5×2 ms=12 ms minimum top)

# PROGRAMMING OPERATION TIMING DIAGRAM



# MCM68766

### PROGRAMMING INSTRUCTIONS

Before programming, the memory should be submitted to a full erase operation to ensure that every bit is in the "1" state (represented by Output High). Data is entered by programming zeros (Output Low) into the required bits. The words are addressed the same way as in the READ operation. A programmed "0" can only be changed to a "1" by ultraviolet light erasure.

To set the memory up for Program Mode, the  $\overline{G}/Vpp$  input (Pin 20) should be between +2.0 and +6.0 V, which will three-state the outputs and allow data to be set up on the DO terminals. The  $V_{CC}$  voltage is the same as for the Read operation. Only "0's" will be programmed when "0's" and "1's" are entered in the 8-bit data word.

After address and data setup, 25-volt programming pulse (V $\mid$ H to V $\mid$ HP) is applied to the  $\overline{G}$ /VPP input. The program pulse width is 2 ms and the maximum program pulse amplitude is 26 V.

Multiple MCM68766s may be programmed in parallel by connecting like inputs and applying the program pulse to the  $\overline{G}/Vpp$  inputs. Different data may be programmed into multiple MCM68766s connected in parallel by selectively applying the programming pulse only to the MCM68766s to be programmed.

## READ OPERATION

After access time, data is valid at the outputs in the Read mode. With  $\overline{G}/Vpp="0"$  the outputs are enabled; with  $\overline{G}/Vpp="1"$  the outputs are three-stated.

Multiple MCM68766s may share a common data bus with like outputs OR-tied together. In this configuration only one  $\overline{G}/Vpp$  input should be low and no other device outputs should be active on the same bus. This will prevent data contention on the bus.

## **ERASING INSRUCTIONS**

The MCM68766 can be erased by exposure to high intensity shortwave ultraviolet light, with a wavelength of 2537 angstroms. The recommended integrated dose (i.e., UV-intensity X exposure time) is 15 Ws/cm². As an example, using the "Model 30-000" UV Eraser (Turner Designs, Mountain View, CA 94043) the ERASE-time is 36 minutes. The lamps should be used without shortwave filters and the MCM68766 should be positioned about one inch away from the UV-tubes.

## RECOMMENDED OPERATING PROCEDURES

After erasure and reprogramming of the EPROM, it is recommended that the quartz window be covered with an opaque self-adhesive cover. It is important that the self-adhesive cover not leave any residue on the quartz if it is removed to allow another erasure.

# FAST PROGRAMMING ALGORITHM

This device is capable of the fast programming algorithm as shown by the following flow chart. This algorithm allows for faster programming time with increased operating margins and improved reliability of data storage.

# FAST PROGRAMMING ALGORITHM FLOW CHART

